

# **China - Catalogue for the Guidance of Foreign Investment Industries, 1995**

MOFTEC

copy @ [lexmercatoria.org](http://lexmercatoria.org)

---

Copyright © 1995 MOFTEC

**Contents**

**Catalogue for the Guidance of Foreign Investment Industries  
(Promulgated by Decree No.5 of the State Planning Commission, the State Economic and Trade Commission and the Ministry of Foreign Trade and Economic Cooperation on June 20, 1995)**

**1**

**ENCOURAGED PROJECTS FOR FOREIGN INVESTMENT**

**1**

I. Agriculture, Forestry, Animal Husbandry, . . . . .	1
II. Light Industry . . . . .	1
III. Textile Industry . . . . .	2
IV. Transport, Post and Communications Industry . . . . .	2
VI. Power Industry . . . . .	3
VII. Ferrous Metallurgical Industry . . . . .	3
VIII. Non-Ferrous Metallurgical Industry . . . . .	3
IX. Petroleum, Petrochemical and Chemical Industry . . . . .	4
X. Machinery Industry . . . . .	4
XI. Electronics Industry . . . . .	6
XII. Building Materials and Equipment and . . . . .	6
XIII. Medical and Pharmaceutical Industries . . . . .	7
XIV. Medical Equipment . . . . .	7
XV. Space and Aviation Industries . . . . .	7
XVI. Shipbuilding Industry . . . . .	8
XVII. New and Developing Industries . . . . .	8
XVIII. Service Industry . . . . .	8

**PROJECTS RESTRICTED FOR FOREIGN INVESTMENT**

**8**

**A**

**8**

I. Light Industry . . . . .	8
II. Textile Industry . . . . .	8
III. Coal Industry . . . . .	8

IV. Ferrous Metallurgical Industry . . . . .	8
V. Non-Ferrous Metal Industry . . . . .	9
VI. Petrochemical and Chemical Industries . . . . .	9
VII. Machinery Industry . . . . .	9
VIII. Electronics Industry . . . . .	9
IX. Building Materials and Equipment and Other Non-Metallic Mineral Industries . . . . .	9
X. Medical and Pharmaceutical Industry . . . . .	9
XI. Medical Devices . . . . .	10
XII. Service Industry . . . . .	10

**B**

**10**

I. Agriculture, Forestry, Animal Husbandry, . . . . .	10
II. Light Industry . . . . .	10
III. Textile Industry . . . . .	10
IV. Coal Industry . . . . .	10
V. Non-Ferrous Metal Industry (Off Limits to Foreign-Funded Enterprises) . . . . .	10
VI. Petrochemical and Chemical Industries . . . . .	11
VII. Machinery Industry . . . . .	11
VIII. Electronics Industry . . . . .	11
IX. Building Materials and Equipment and Other Non-Metallic Mineral Industries . . . . .	12
X. Medical Industry . . . . .	12
XI. Transportation, Post and Telecommunications Industries . . . . .	12
XII. Domestic and Foreign Trade, Tourism, Real Estate and Service Industries ( Off Limits to Solely Foreign-Funded Enterprises) . . . . .	12
XIII. Financial and Related Services . . . . .	13
XIV. Miscellaneous . . . . .	13
XV. Other Projects that Are Restricted by the State and by International Accords that China Joined . . . . .	13

<b>PROJECTS PROHIBITED TO FOREIGN INVESTMENT</b>	<b>13</b>
I. Agriculture, Forestry, Animal Husbandry and Related Industries . . . . .	13
II. Light Industry . . . . .	13
III. Power Industry and Urban Public Facilities . . . . .	13
IV. Mining, Dressing and Ore Processing Extraction, dressing and smelting of radioactive minerals. . . . .	14
VI. Medical and Pharmaceutical Industry . . . . .	14
VII. Post, Telecommunication and Transportation Industries	14
VIII. Trade Futures trade. . . . .	14
IX. Broadcast, Television and Film-making . . . . .	14
XI. Military Arms Production . . . . .	14
XII. Others . . . . .	14
XIII. Other Projects that Are Banned by the State and by International Accords that China Joined . . . . .	14
<b>Metadata</b>	<b>15</b>
SiSU Metadata, document information . . . . .	15

**Catalogue for the Guidance of Foreign Investment Industries**  
**(Promulgated by Decree No.5 of the State Planning Commission, the State Economic and Trade Commission and the Ministry of Foreign Trade and Economic Cooperation on June 20, 1995)**

**ENCOURAGED PROJECTS FOR FOREIGN INVESTMENT**

**I. Agriculture, Forestry, Animal Husbandry,**

Fishing and Related Industries

1. The reclamation and development of wastelands, barren hills and shoals (except where there are military installations) and transformation of medium and low-yield farm lands and low-yield forests;
2. The development of new high-quality, high-yield strains of food grains, cotton, oil crops, sugar crops, vegetable, flowers and plants, and forage grass crops;
3. Serial non-soil cultivation and production of vegetables and flowers and plants;
4. Forest plantation and the introduction of improved varieties of forest trees;
5. Development of fine breeds of stud stock, birds, and aquatic products ( not including China's indigenous precious fine varieties);
6. Breeding of famous, special or fine aquatic products and deep-water fishing;
7. New lines of highly efficient and safe crude agricultural chemi-

cals (which have a pest-killing and bacteria-killing rate of up to 80% and do not harm human beings, animals and crops);

8. High-concentration chemical fertilizers (urea, synthetic ammonia and phosphamidon);\*
9. New production technology and new kinds of agricultural plastic film (fiber film, photolysis film and multi-function film and raw materials);
10. Veterinary antibiotics (special animal antibiotics, veterinary antibiotics against internal and external parasites, new forms of veterinary antibiotics), veterinary anthelmintics;
11. All-valence compound fodder, additives and the development of fodder protein resources;
12. New technology and equipment for the storage, preservation and processing of vegetables, fruits, meat products and aquatic products;
13. Forestry chemical products and new technology for the comprehensive utilization of inferior, small and fuel forests and new products there from?.
14. The construction and management of comprehensive water control projects (where the State commands the majority of shares and with more than 300,000 tonnes of daily water supply or with installed capacity of more than 250MW);
15. The manufacture of water-saving irrigation equipment;
16. Agricultural machinery, agricultural tools and related spare parts.

**II. Light Industry**

1. Mold design, processing and manufacture of non-metal prod-

	ucts;		
23	2. Commercial-grade paper pulp;		
24	3. Post dressing and processing of leather;		
25	4. Mercury-free manganese-alkaline batteries, lithium batteries and hydronickelate batteries;		
26	5. High-tech special industrial sewing machines;		
27	6. Polyimide wrap;		
28	7. Enzyme products, synthetic detergent raw materials (straight-chain aldybenzene);		
29	8. Synthetic spices and single-ion spices;		
30	9. Research and popularization of freon substitution technology.		
31	<b>III. Textile Industry</b>		
32	1. Chemical fibers with such modified properties as being ultra-thin, electrostatic-resistant, fire-retarding and high emulation; special chemical fibers such as aryl, spandex and carbon fiber;		
33	2. Textile dyeing and after-treatment;		
34	3. Highly simulated chemical fiber and fabrics;		
35	4. Oils used in textile industries;		
36	5. Special industrial textile products.		
37	<b>IV. Transport, Post and Communications Industry</b>		
38	1. Railway transport technology and equipment: design and manufacture of locomotives and their major parts; rail-line design and construction; technology and equipment manufacturing for fast		
		railways; communication signals and transport safety monitoring equipment manufacturing; electrical-powered railway installation and equipment manufacturing;	
		2. Construction and management of local railways and associated bridges, tunnels and ferries (off limits to solely foreign-funded enterprises);	39
		3. Road and port machinery and its design and manufacture technology;	40
		4. Construction and management of urban subway and light-duty rail system (where the State should command the majority of shares);	41
		5. Construction and management of roads, bridges, tunnels and ports ( the State shall command the majority of shares in public ports projects);	42
		6. Construction and management of civil airports ( where the State shall command the majority of shares);	43
		7. Manufacture of 900-MHz digital mobile communication equipment;	44
		8. Synchronous opticfiber of more than five time-groups, microwave communication systems and measurement equipment manufacturing;	45
		9. Manufacture of asynchronous transfer mode (ATM) exchange equipment.	46
		<b>V. Coal Industry</b>	47
		1. Design and manufacture of coal mining, excavation and transportation machinery;	48
		2. Design and manufacture of complete sets of gasification equipment;	49

	3. Manufacturing equipment and additives for high concentration liquid coal;	63	5. Hot-and cold-rolled slit plates;	
51	4. Comprehensive utilization and development of fuels with low calorific value and associated resources;		6. Bushed steel bearings, steel oil pipes, stainless steel pipes and high-pressure boiler pipes;	64
52	5. Comprehensive development and utilization of coal.		7. Tires and nave bosses of locomotives and vehicles;	65
53	<b>VI. Power Industry</b>		8. Super-high power electrodes, spicule coke;	66
54	1. Construction and management of thermal power plants (including conventional thermal power plants and power plants that utilize antipollution coal-burning technology);		9. Aluminum alumine, hard clay pit and grog;	67
55	2. Construction and management of hydropower stations ( the State shall command the majority of shares in those stations with more than 250MW of installed capacity);		10. Iron ore mining and dressing;	68
56	3. Construction and management of nuclear power stations (where the State shall command the majority of shares);		11. Deep processing of tamping coke and coal tar;	69
57	4. Construction and management of power stations utilizing new types of energy (including solar energy, wind energy, magnetic energy, geothermal energy and tidal energy).		12. Ultra-pure magnesium dust ( off limits to solely foreign-funded enterprises);	70
58	<b>VII. Ferrous Metallurgical Industry</b>		13. High grade special refractory materials for continued casting, ladle and combined blow; special protective cinder.	71
59	1. Sponge iron ( using coal as reductant);		<b>VIII. Non-Ferrous Metallurgical Industry</b>	72
60	2. Powder metallurgy (iron powder);		1. Single- (more than 5 inches in diameter) and multi-crystal silicon;	73
61	3. Short-process steel and iron production lines of more than 200,000 tonnes; steel and iron production lines of more than 500,000 tonnes;		2. Hard alloy, chemical tin compound, chemical stibium compounds;	74
62	4. Cold-rolled silicon steel plates, galvanized plates, tinned plates and stainless steel plates;		3. Compound materials of non-ferrous metals, new alloy materials;	75
			4. Exploitation of copper, lead and zinc mines (off limits to solely foreign-funded enterprises);	76
			5. Exploitation of aluminum mines (off limits to solely foreign-funded enterprises) and aluminum oxide (more than 300,000 tonnes);	77
			6. Rare-earth minerals application.	78

79 **IX. Petroleum, Petrochemical and Chemical Industry**

- 80 1. Ionic membrane caustic soda and new organic chlorine product series;
- 81 2. Manufacture of caustic soda ion membrane;
- 82 3. Ethylene (with an annual production of more than 300,000 tonnes), acrylics and the comprehensive utilization of C4-C9 products;
- 83 4. Engineering plastic products and plastic alloys;
- 84 5. Synthetic rubber ( liquid styrene-butadiene rubber, butyl rubber, isoprene rubber, acetyl propionyl rubber, butadiene flange duprene rubber, lactoprene rubber, acrylic rubber and alcoholate fluoride rubber);
- 85 6. Fine chemical industry: dyes, intermediates, catalysts, auxiliaries and new color products and new technology; commercial processing technology of dyes and colors; high tech chemical products for electronics and paper-making; food additives, fodder additives, leather chemical products, oil field auxiliaries, surfactant, water treatment agents, glues, non-organic fibres, non-organic dust fillings and equipment;
- 86 7. Chloride flange phthaleins vanish;
- 87 8. Chemical products that use coal as raw material;
- 88 9. Necessary raw materials for synthetic materials (bisphe-  
nol A, butadiene-styrene latex, pyridine, 4.4 diphenyl methane diisocyanic ester);
- 89 10. Basic chemical raw materials: comprehensive utilization  
of benzene, methylbenzene, para-xylol derivatives, ortho-xylol  
derivatives and meta-xylol derivatives;
- 90 11. Comprehensive recycling of waste gas, liquid and

residue;

12. Construction and management of oil and gas pipes, oil depots and ports designated for oil transportation ( where the State shall command the majority of shares). 91

**X. Machinery Industry** 92

1. Manufacture of welding robots and highly-efficient welding production lines; 93
2. Heat-resistant insulating materials (with the F and H insulating grades) and finished insulating products; 94
3. Manufacture of continued milling machines for slit plates, large cold-and hot-rolling equipment and gasification furnaces for urban supply and antipollution industrial use; 95
4. Manufacture of trackless collection, loading and transport equipment for underground mines; motorized selfloading-and-unloading mining vehicles that can handle more than 100 tonnes of load; mobile crushers; double-in double-out coal grinders; bucket-wheel excavators with speed higher than 3000 cubic meters per hour; mining loaders of more than 5 cubic meters; whole-section tunneling machines; 96
5. Manufacture of container loading and unloading bridge and tubular conveyer; 97
6. Manufacture of complete sets of large air-separation equipment with the capacity of more than 30,000 cubic meters ( including 30,000 cubic meters); 98
7. Manufacture of multi-color offset printing machines; 99
8. Manufacture of onshore and offshore oil drilling and extraction equipment of more than 4,500 meters; antiblowout apparatus of 100

- more than 70-million-Pascal (including 70 million Pascal); fracturing equipment of more than 105 million Pascal ( including 105 million Pascal); well-building machines of more than 50 tonnes ( including 50 tonnes);
- 101 9. Manufacture of complete sets of turbine compressors, aminomethane pumps and mixer-guarantors used in synthetic ammonia projects with annual production of more than 300,000 tonnes (including 300,000 tonnes), in urea projects with annual production of more than 480,000 tonnes (including 480,000 tonnes); in ethylene projects with annual production of more than 300,000 tonnes (including 300,000 tonnes ) (the State shall command the majority of shares in the projects);
- 102 10. Manufacture of complete sets of electronics, new spinning machines and new paper-making (including paper pulp) machines;
- 103 11. Manufacture of large and precision measurement equipment;
- 104 12. Safety monitoring and checking equipment (for detection of vibration, noise, poisonous matters, dust concentration and predi-  
tion\* of gas outburst and shock bump);
- 105 13. Components and spare parts of new types of instruments and materials (mainly referring to intelligent instrument sensors, instrument socket connectors, flexible circuit boards, photoelectron switches, proximity switches and other new types of switches; instrument functional materials);
- 106 14. Manufacture of large, highly-efficient numerical controlled precision machine tools and their functional parts.
- 107 15. Hydraulic components, pneumatic components and sealing elements;
- 108 16. Fine punching molds, precision hollow molds and standardized molds;
17. Manufacture of urban sewage treatment equipment that can handle 250,000 tonnes of sewage per day; industrial liquid waste membrane treatment equipment; up-flowing anaerobic fluidized bed equipment and other organic liquid waste treatment equipment, coal ashes building blocks equipment (50,000-100,000 tonnes per year), waste plastics recycling equipment, industrial boiler desulphurization and identifications equipment, large heat-and acid-resistant bag-type collectors; 109
18. Manufacture of large road construction equipment; 110
19. Manufacture of large (200-430 mm in external diameter), precision and special hearings; 111
20. Manufacture of major automobile components and spare parts: brake assembly, driving assembly, gearbox, steering gear, diesel engine fuel pump, piston (including piston ring), air valve, hydraulic tappet, axle pad, booster, clarifying filter (triple filter), aluminum radiator, diaphragm clutch, constant-velocity universal joint, shock absorber, car air conditioning system, safety air bag, seat angle adjusting device, car lock, rear-view mirror, glass lift, combined dashboard, engines, lamps and bulbs, special high-strength fasteners, special bearings; 112
21. Manufacture of automobile molds (including punching molds, injection molds, pressed molds), clamping apparatus (including welding fixture and examination fixture); 113
22. Automobile casting and forging blanks; 114
23. Automobile technology research centers and automobile design and development institutions; 115
24. Highly-specialized vehicles such as those used in airports and in deserts in petroleum industry. 116

117	<b>XI. Electronics Industry</b>	131	
118	1. Production of large-scale integrated circuits;		
119	2. New types of electronic components and spare parts (including sectional components) and power electronic components and spare parts;		
120	3. Manufacture of photoelectric components and parts, sensitive components and parts, sensors;		
121	4. Manufacture of medium and large computers;		
122	5. Manufacture of top-end 32-bit plus ( not including 32-bit) micro-computers;		
123	6. The manufacture of key components of fax machines (heat-sensitive printing heads, image sensors, etc.);		
124	7. Digital cassette recorders and laser disc apparatus compatible with digital television and HDTV;		
125	8. Semiconductor and photoelectric materials;		
126	9. New types of display devices (color liquid crystal devices, flat panel display devices);		
127	10. Computer aided design (CAD), computer aided tests (CAT), computer aided manufacture (CAM), computer aided engineering (CAE) systems and other computer application systems;		
128	11. Manufacture of special electronic equipment, instruments, tools and molds;		
129	12. Manufacture of hydrologic data collection instruments and equipment;		
130	13. Manufacture of satellite communications telephone earth stations (TES) and personal earth stations (PES) and key components;		
			14. Manufacture of SDH optical communications systems, cross connection equipment and network management systems;
			15. Development and production of (computer and communications ) software;
			16. Manufacture of air traffic control system equipment;
			17. Development and manufacture of large capacity laser disk and magnetic disk storage and related components;
			18. Development and manufacture of new types of printing devices ( laser printers, etc.)
			<b>XII. Building Materials and Equipment and</b>
			Other Non-Metallic Minerals Industries
			1. Float glass production lines with daily melting output of 500 tonnes or more;
			2. High-grade sanitary ceramics production lines with annual output of 500,000 pieces;
			3. New types of building materials;
			4. Special cement;
			5. Cement additives;
			6. Storage and transport facilities for bulk cement;
			7. Manufacture of special urban sanitary equipment;
			8. Manufacture of tunnel excavators, urban subway entry-driving machines;
			9. Manufacture of tree transplanting machinery;
			10. Manufacture of road milling and repairing machinery;
			11. Glass fiber and glass fiber reinforced plastic products;

	12. Inorganic, non-metal materials and products;	149	11. New types of medicine manufactured by biological engineering technology.	162
150	13. Non-metallic mineral deposits and deep processing.			
151	<b>XIII. Medical and Pharmaceutical Industries</b>		<b>XIV. Medical Equipment</b>	163
152	1. Chemical raw materials that are within the patented period under the protection of China's administration; special medical intermediates that need to be imported;		1. X-ray machines of more than 800 milliamperes;	164
153	2. Antiphlogistics and fever-allaying medicines: new varieties that have good curative effects and have not been produced domestically;		2. Digital subtraction angiography apparatus;	165
154	3. Vitamins: vitamin D3, dextropantothenic calcium, niacin;		3. Biochemical analysis instrument;	166
155	4. New types of anti-cancer, cardio-and cerebral-vascular medicines;		4. Electronic endoscopes;	167
156	5. Medicine agents: slow-releasing agents, release controlling agents, targeting agents, skin-penetrating and other new types of forms of medicines and related supplements;		5. Medical monitoring instrument;	168
157	6. Amino acids: serine, tryptophan proteinochromogen, histamine, etc.;		6. Multi-function anesthesia apparatus;	169
158	7. New types of medicine packaging materials, containers and advanced pharmaceutical equipment;		7. Medical tubes.	170
159	8. New types of highly efficient and economic contraceptive medicines and devices that have not been produced domestically;		<b>XV. Space and Aviation Industries</b>	171
160	9. New technologies and equipment that can improve the quality of patent traditional Chinese medicines and that can improve the packaging of the medicines;		1. Civilian aircraft manufacturing;	172
161	10. New techniques of analyzing traditional Chinese medicine's active agents and extraction;		2. Aircraft engines;	173
			3. Airborne equipment;	174
			4. Light combustion turbines;	175
			5. Civilian satellite manufacturing;	176
			6. Manufacture of satellite pay loads;	177
			7. Satellite application (the State shall command the majority of shares).	178

		195/9	<b>PROJECTS RESTRICTED FOR FOREIGN INVESTMENT</b>	
	<b>XVI. Shipbuilding Industry</b>		<b>A</b>	196
	1. Manufacture and repairing of special ships, high performance ships and ships larger than 35,000 tonnes;	180		
181	2. Manufacture of necessary ship accessories.		<b>I. Light Industry</b>	197
	<b>XVII. New and Developing Industries</b>		1. Assembling of movements of mechanical and electronic watches and finished watches; bicycles and sewing machines for household use;	198
182			2. Home appliances: washing machines, refrigerators, freezers;	199
183	1. Micro-electronic technology;		3. Disposable aluminum cans.	200
184	2. New materials;		<b>II. Textile Industry</b>	201
185	3. Bioengineering technology;		Long polyester fiber with annual production under 5,000 tonnes.	202
186	4. Information and communications networking technology;		<b>III. Coal Industry</b>	203
187	5. Isotope radiation and laser technology;		Local method coke making.	204
188	6. Ocean development and oceanic energy development;		<b>IV. Ferrous Metallurgical Industry</b>	205
189	7. energy-saving technology development;		1. Silicon iron, ordinary carbon electrodes;	206
190	8. Resources regeneration and comprehensive utilization technology;		2. Electric furnace steel processing projects under 30 tonnes; revolving furnace steel processing projects under 30 tonnes; blast furnace smaller than 300 cubic meters and their related sintering and coal carbonization;	207
191	9. Engineering and technology for the control of environmental pollution..		3. Welded steel pipe of 100 millimeters or thinner, rolling mills,	208
	<b>XVIII. Service Industry</b>			
192				
193	1. International economic and scientific and technological information consultation services;			
194	2. Repairing and after-sale services of precision instrument and equipment.			

ordinary steel primary rolling mills and rough mills for steel pipes thinner than 76 millimeters.

## 209 V. Non-Ferrous Metal Industry

210 Aluminum materials and aluminum doors and window frames.

## 211 VI. Petrochemical and Chemical Industries

- 212 1. Barium salts, naphthalene flange benzene anhydride;
- 213 2. Oil refineries smaller than 2.5 million tonnes;
- 214 3. The renovation of cross-ply, old tires (except meridian tires) and low performance industrial rubber replacements;
- 215 4. Iodine extraction from kelps.

## 216 VII. Machinery Industry

- 217 1. Ordinary long polyester fiber and short fiber equipment;
- 218 2. Manufacture of ordinary passenger and cargo ships, ship diesel engines and diesel electricity generating sets;
- 219 3. Processing of carbon silion\* raw materials;
- 220 4. Power station, electricity-powered grinders;
- 221 5. Ordinary carbon steel welding rods;
- 222 6. Ordinary grade standard fasteners, small and medium-small ordinary bearings;
- 223 7. Ordinary lead acid batteries;
- 224 8. containers;
- 225 9. Elevators.

## VIII. Electronics Industry

1. Radio cassette recorders, radios; 226
2. Black-white television sets and black-white kinescopes; 227
3. Computers below 16-bits (including 16-bits) 228
4. Wireless telephone systems under 450 MHz; 229
5. Broadcast and television transmitting systems. 230

## IX. Building Materials and Equipment and Other Non-Metallic Mineral Industries

1. Cement production lines with annual output of less than 300,000 tonnes; 231
2. Ordinary building plate glass production lines with daily melting output lower than 200 tonnes. 232

## X. Medical and Pharmaceutical Industry

1. Antibiotics: chloromycetin, lincomycin, gentamicin and dihydrostreptomycin; 233
2. Synthetic chemical medicines: anlagin, vitamin B1, vitamin B6; 234
3. Traditional Chinese medicine decoction (except traditional preparation techniques); 235
4. Traditional Chinese medicine products and semi-finished products. 236

	<b>XI. Medical Devices</b>	252/40	5. Tobacco processing industries such as those in the manufacture of cigarettes and filters;	
	1. Non-self-destructible disposable syringes;			
242	2. Medium and low-grade B ultrasonic imaging devices;	241	6. Processing and production of pig, ox and goat hides;	258
243	3. Electrocardiographs.		7. Natural spices.	259
244	<b>XII. Service Industry</b>		<b>III. Textile Industry</b>	260
245	1. Taxi (cars can only be purchased domestically);		1. Wool and cotton spinning;	261
246	2. Gas stations ( restricted to the construction and management of related projects).		2. raw silk and blank silks;	262
247	<b>B</b>		3. Chemical fibers and their raw materials ( polyester, acrylnitrile, caprolactam, nylon 66 salts, etc.).	263
248	<b>I. Agriculture, Forestry, Animal Husbandry,</b>		<b>IV. Coal Industry</b>	264
249	Fishing and Related Industries		1. Extraction of coking coals (off limits to solely foreign-funded enterprises).	265
250	1. Processing and export of rare trees and timbers (off limits to solely foreign-funded enterprises);			
251	2. Aquatic fishing in offshore and inland waters (off limits to solely foreign-funded enterprises).		<b>V. Non-Ferrous Metal Industry (Off Limits to Foreign-Funded Enterprises)</b>	266
252	<b>II. Light Industry</b>		1. Copper processing;	267
253	1. Table salt, industrial salt;		2. Extraction, dressing, smelting and processing of precious metal ores (gold, silver, platinum);	268
254	2. Foreign brand non-alcoholic beverages (including solid drinks);		3. Extraction of non-ferrous metal ores such as wolfram, tin and stibium;	269
255	3. Famous brand white spirit;		4. Rare earth extraction and smelting.	270
256	4. Cigarette diacetin cellulose and tows;			

**VI. Petrochemical and Chemical Industries**

- 273 1. Color and black and white film;
- 274 2. Extraction and processing of ludwigite;
- 275 3. Strontium salts;
4. Benzidine.

**VII. Machinery Industry**

- 277 1. Whole cars (the State shall command the majority of shares);
- 278 2. Whole motorcycles (the State shall command the majority of shares);
- 279 3. Whole light vehicles ( light passenger vehicles, vans) (the State shall command the majority of shares);
- 280 4. Automobile and motorcycle engines (the State shall command the majority of shares);
- 281 5. Automobile air-conditioning compressors, electronically controlled fuel injection system;
- 282 6. Renovation, dismantling and reassembling of old cars and motorcycles;
- 283 7. Compressors for air conditioners and refrigerators (excluding those used in automobile air conditioners) with power of 2 kilowatts or less;
- 284 8. Decentralized control systems ( including programmable controllers);
- 285 9. Desktop electrostatic copiers;
- 286 10. Thermal power generation equipment: manufacture of gener-

- 271 ation set (generators, steam turbines, boilers, auxiliaries and control devices )of 100MW or above; combustion turbines combined
- 272 circulating power generating equipment; circulating fluidized bed boilers; gasification combined circulatory technology and equipment (IGCC), pressurizing fluid bed (PFBC); desulphurization and denitrification equipment (off limits to solely foreign-funded enterprises);

11. Hydropower equipment: manufacture of hydropower sets (including hydropower auxiliary equipment and control devices) with runners of 5 meters in diameter and larger; large pumped storage generating sets of 50MW or larger; tubular turbine generating sets of 10MW or larger (off limits to solely foreign-funded enterprises);

12. Nuclear power generation sets: manufacture of generation sets of 600MW or larger ( off limits to solely foreign-funded enterprises);

13. Power transmission and conversion equipment: transformers of 220,000 volts or above, high-voltage switches, mutual-inductors and the manufacture of cable equipment (off limits to solely foreign-funded enterprises).

**VIII. Electronics Industry**

1. Color television sets and tuners, remoter controllers, flyback transformers;
2. Color kinescopes and glass shells;
3. Camcorders (including camcorder-recorders), video recorders;
4. Video recorder magnetic heads, drums and movements;
5. Emulated mobile communications system (comb, trunk, pagers,

	wireless telephones);	310	2. Overwater* transportation (off limits to solely foreign-funded enterprises);	
296	6. Facsimile machines;		3. Cross-border car transportation (off limits to solely foreign-funded enterprises);	311
297	7. Satellite television receivers and key components;		4. Aerial transportation (the State shall command the majority of shares);	312
298	8. Microwave relay communications equipment below 4 time group.		5. Interchangeable aviation (the State shall command the majority of shares in industrial aviation projects; agricultural and forestry aviation projects are off limits to solely foreign-funded enterprises);	313
299	<b>IX. Building Materials and Equipment and Other Non-Metallic Mineral Industries</b>		6. Manufacture of digital program-controlled exchanges.	314
300	Exploration, extraction and processing of precious non-metal minerals such as diamonds and other natural gem stones (off limits to solely foreign-funded enterprises).		<b>XII. Domestic and Foreign Trade, Tourism, Real Estate and Service Industries ( Off Limits to Solely Foreign-Funded Enterprises)</b>	315
301	<b>X. Medical Industry</b>		1. Retail and wholesale business;	316
302	1. Traditional Chinese medicines administrated by the export licensing system;		2. Goods supply and sales;	317
303	2. Narcotic precursors: ephedrine, pseudoephedrine, ergobasine, ergotamine, lysergic acid;		3. Foreign trade;	318
304	3. Penicillin G, artemisinin anti-malaria drugs;		4. Construction and management of State-level tourist zones;	319
305	4. Addictive narcotics and psychotropic drugs;		5. High grade hotels, villas and office buildings;	320
306	5. Vitamin C;		6. Golf courses;	321
307	6. Blood products.		7. Travel agencies;	322
308	<b>XI. Transportation, Post and Telecommunications Industries</b>		8. Accounting, auditing and legal consultancy and broker services;	323
309	1. Construction and management of arterial railways (the State shall command the majority of shares);		9. Representative services (shipping, freight, futures, sales and advertisements);	324
			10. Education and translation services.	325

326	<b>XIII. Financial and Related Services</b>	338	<b>XV. Other Projects that Are Restricted by the State and by International Accords that China Joined</b>	
327	1. Banks, financial companies, trust investment companies;	339	<b>PROJECTS PROHIBITED TO FOREIGN INVESTMENT</b>	
328	2. Insurance companies, insurance brokerage and representative companies;	340	<b>I. Agriculture, Forestry, Animal Husbandry and Related Industries</b>	
329	3. Securities companies, investment banks, merchant banks, fund-management companies;		1. Wild animal and plant resources protected by the State;	341
330	4. Financial leasing;		2. China's rare fine strains (including fine genes in crop planting, animal husbandry, and aquatic industries);	342
331	5. Foreign currency dealing;		3. Construction of natural animal and plants conservation regions;	343
332	6. Financial, insurance and foreign currency consultancy;		4. Processing of green tea and other special tea products (famous brand tea, black tea, etc.).	344
333	7. Production, processing, wholesale and retail sale of gold and silver, jewelry and ornaments.		<b>II. Light Industry</b>	345
334	<b>XIV. Miscellaneous</b>		1. Ivory carving and processing of tiger bones;	346
335	1. Printing and publishing and distribution services (off limits to solely foreign-funded enterprises);		2. Hand-made rugs;	347
336	2. Inspection and verification of import and export commodities (off limits to solely foreign-funded enterprises);		3. Bodiless lacquerware;	348
337	3. Manufacture, publication and distribution of audio and video products.		4. Enamel and hawksbill turtle products;	349
			5. Blue and white exquisite porcelain;	350
			6. Xuan paper, ink sticks.	351
			<b>III. Power Industry and Urban Public Facilities</b>	352
			1. Construction and management of electric network;	353

	2. Construction and management of urban water supply and drainage, gas and heat supply networks.	368	2. Production, publication and circulation of broadcast and television programs;	
			3. Shooting, circulation and screening of movies;	369
355	<b>IV. Mining, Dressing and Ore Processing Extraction, dressing and smelting of radioactive minerals.</b>		4. Video projection.	370
356	V. Petrochemical and Chemical Industry		X. News Media	371
357	1. Extraction and processing of szaibelyite;		<b>XI. Military Arms Production</b>	372
358	2. Extraction of celestite.		<b>XII. Others</b>	373
359	<b>VI. Medical and Pharmaceutical Industry</b>		1. Projects endangering military facilities and their effectiveness;	374
360	1. Traditional Chinese medicines protected by the State (muck, licorice root, the bark of eucommia and magnolia);		2. Raw materials that can cause cancer, deformity and sudden mutation and their processing;	375
361	2. Preparation techniques of patent traditional Chinese medicines and traditional medicines prepared by secret recipes.		3. Racing rings, casinos;	376
362	<b>VII. Post, Telecommunication and Transportation Industries</b>		4. Pornographic services.	377
363	1. Management and administration of postal and telecommunications services;		<b>XIII. Other Projects that Are Banned by the State and by International Accords that China Joined</b>	378
364	2. Air traffic control.			
365	<b>VIII. Trade Futures trade.</b>			
366	<b>IX. Broadcast, Television and Film-making</b>			
367	1. Broadcasting and television stations (including cable television networks and transmitting and relay stations at any level;			

## Metadata

### SiSU Metadata, document information

**Document Manifest @:**

`<http://www.jus.uio.no/lm/china.guidance.of.foreign.investment.industries.catalogue.1995/sisu_manifest.html>`

**Title:** China - Catalogue for the Guidance of Foreign Investment Industries, 1995

**Creator:** MOFTEC

**Rights:** Copyright (C) 1995 MOFTEC

**Publisher:** SiSU `<http://www.jus.uio.no/sisu>` (this copy)

**Date:** 1995-06-20

**Topics Registered:** statute:China;foreign investment:China

**Version Information**

**Sourcefile:** china.guidance.of.foreign.investment.industries.catalogue.1995.sst

**Filetype:** SiSU text 2.0

**Source Digest:** SHA256(china.guidance.of.foreign.investment.industries.-catalogue.1995.sst)=30970dd1d3f22d6cc26ddcf4f8d2c137974a754ed1e3ab0f-ac7ed7a6cbda2130

**Skin Digest:** SHA256(skin\_lm.rb)=5acda64a9532f9ef6b71693da2b471d4efac2f23-a8499e68de066eec8ea9b8e9

**Generated**

**Document (dal) last generated:** Tue Sep 21 16:18:54 -0400 2010

**Generated by:** SiSU 2.6.3 of 2010w30/3 (2010-07-28)

**Ruby version:** ruby 1.8.7 (2010-08-16 patchlevel 302) [i486-linux]